A STUDY OF CHANGES
IN THE FARM BUSINESS
IN THE ATHABASKA AREA
OF NORTHERN ALBERTA,
1945 - 1951

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CANADA DEPARTMENT OF AGRICULTURI

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CONTERAL SCIENCES

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An article based on material obtained during the progress of the study was previously published in The Economic Annalist, April, 1952.

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A STUDY OF CHANGES IN THE FARM BUSINESS IN THE ATHABASCA AREA

OF NORTHERN ALBERTA, 1945 to 1951

K. Elgaard 1/

INTRODUCTION

This study is se extension of a sories of conomic lawestigations dealing with land settlement problems in the woodland areas of Alberta_2/
The earlier studies of this secies were undertaken during the years from 1941 to 1945 and were part of a broader enquiry into the comonic and social problems wrising out of the present use of land in Mexican Camids. More operationally, these studies examined: (1) the puttern of Camids. The provider is the studies examined: (1) the puttern of enquiry and the property of from the form optical value of the provider and the prov

The exclient studies of land settlement were primarily designed to provide information on the supricitating lossibilities of sorthern provide information on the supricitating lossibilities of northern provides the suprementation of suprementation and suprementation of suprementation when the suprementation of suprementation is under such a settlement should proceed.

Wessels Division. Canada Department of Agriculture. University of Alberta, Edmonton. The field survey, made during the summer of 1951, was directed by H. K. Scott who was assisted in assembling the farm 2. These investingations were undertaken by the Economics Division, Marketing Service. Canada Department of Agriculture in co-operation with the Department of Foliation Economy. Observeity of Abstract.

The studies were reported is the following publications: Florery Enging and Enalizable Flance. In the Amangio-Winfield Arms of Aldbring. 1941. St. Actos and C G Spence, Publication 791. Canada Bepartment of Agriculture. Aldbring. Aldbr The present study is one of the most recent studies dealing with lead settlement problems is subhert. JI refers periodically to the Ashabasen area and covers the postwar period from 1945 to 1951. Z. This period was characterized by much greater changes in Enemis goodstituses than those ports. From 1995 to 1951, the prices of segricultural products and prices of commodities and services used by the farmer both made large gains. There were changes in the relative prices of farm products, in the re-changes in the production pattern. Supplies of farm products, in the reductive prices of farm products, in the reductive prices. Supplies of farm members and building anterials were more readily available in the later period then previously but there was little change in the poor labour supply statution.

In 1950 and the average crop yields for the six-year period under study were silightly believe the long term average.

What problems have arises from these changing conditions to affect the possibilities of new settlement is northeral Alberta? Here have these varying conditions affected farm organization and the farm business? I lead use and the combination of enterprises been affected? Must have been the effect on the financial returns to the operator? Has a substitution of capital for laber taken place and has labour thereby become more requirements to assure as reasonable level of living? Mas there here a change in the level of living? This study represents an effected the level of living? This study represents an offered by the desired of the companion of t

Hethod of Study

Most of the information presented is this report was collected by the field survey method. Two surveys of typical farm businesses were undertaken in the summers of 1945 and 1951.

Data relating to the various aspects of the farm business were obtained in 1951 from 37 farm operators who had also been interviewed in 1945. An analysis of the data obtained in both years makes possible a study of progress or various other changes which have taken place during the six-year interval.

During the summer of 1951 one other study was made of the farm business in settlement areas of northern Alberta The area covered by this study was in the vicinity of High Prafrie.

^{2/} The present study is also part of a larger project designed to analyze alternative developments in the proposed extensions of irrigation areas and in new areas on the morthern fringe of sottlement.

CHARACTERISTICS OF THE STUDY AREA

Physical Features

The area stadied was included within Local Improvement Districts (96 and 697, now incorporated within Municipal District 122. The area is Joated across the Athabasca River from the town of Athabasca. Olom line north of Edmonton. The Athabasca River at this point forms on ablow in its morthwrly course, bounding the surveyed area on three courses. The Athabasca of the course of t

The areais grained by the Athabasca River, which eventually flows into the Arctic Ocean. With the exception of Deep Creek, the topography is level to undulating. Deep Creek traverses the northmast part of the district, and has cut a fairly deep channel in reaching the Athabasca River.

The soil is grey wooded and of medium texture. There are, however, frequent sand and gravel ridges unswited to cultivation. Waskegs are numerous and wary in size. A medium brush cover of second growth poplar is common to the lands suitable for farming. Woodland grasses grow throughout the woods, but these are not highly nutritious for feeding.

The climate of the Athabase district is generally characterized by tight, moderately ware summer days, and a bright, dry, cold winter. In many respects it is similar to the climate at Edmanton, atthough 10 and 10 inches with about two-thards of the monivarce coming during the growing season. Solden does the sweezee annual precipitation fail below 12 inches. The length of the government of the provided that the contract of the monitorize contract the growing season.

Settlement and Population

Agricultural settlement in the Athabasc region commenced about 1905. There was no extensive settlement, however, until the Canadian Northern Rmilway was built from Edmonton in 1912. Another wave of settlement occurred with an inflict of Central Europeans in 1926 and 697 reached a peak of 80% persons in 1941 but had declined to 802 in 1951 (Table 2).

The total number of farms in Local Improvement Districts 696 and 697 he cases of from 97 in 1916 to 230 in 1951. At the same time occupied soreage increased from 14th c278 acres per farm. The proportion considered arable by resident farmers is about 80 per cent of total occupied acreage. Emproved land increased from 13 per cent of cocupied acreage.

^{1/} Growing season is the approximate average period between three degrees of frost (29 degrees F.) in spring and fall.

in 1916 to 38 per cent in 1946. The rate of land improvement amounted to about 2.5 acres per ferm per year until 1926, about one acre per year during the thirties and about 3.5 acres per year during World War II.

Table 1.- Period of Settlement, 37 Farm Operators in the Athabasca Area, Alberta.

	;	:
Period	: Nushex	: Per Cent
1912-1913	5	14
1928~1929	17	46
1936-1944	15	40
Total	37	100

Table 2.- Rural Population, Number of Farms, Occupied Acreage and Improved Acreage, Local Improvement Districts 696 and 697, Alberta, 1916-61

	Rural :			: Improved Acreage
Year	 Population:	Farms t	per Farm	2 per Farm
1916	302	97	174	22
1921	323	97	191	34
1926	322	80	200	47
1931	643	165	215	51
1936	784	184	216	55
1941	869	192	222	70
1946	806	192	234	88
1951	802	230	278	a/

a/ Information not yet available.

Source: Census of Canada and Census of the Prairie Provinces.

In the summer of 1951 the two southern sections of township 70 within the elbow of the Athabasca Biver were opened to settlement by the Provincial Government. These lands which had previously been closed to settlement amount to about 60 square miles.

Birthbluee of Farm Operators: - Approximately two-thirds of the 37 mm operators included in the study were born in Poland and the Ukraine. The birthplace of the remainder of the farm operators was Britain, Germany and the Scandinavian countries. In 1951 these farmers had owned their farms for an average 19 wers: their average see was 52 years.

Services and Industries

The town of Athabasca provides most of the services necessary to a rural population. For additional requirements farmers go directly to Edmonton, which is readily accessible either by way of a 100-mile, allweather road or by a branch line of the Canadian National Railway that terminates at Athahasca.

Attabases is an incorporated tom with a population of slightly more than 1,000 people. It provides the usual services found in most small time. A provider of the services found in most small time. A provider of the services found in this provider is the services of the

Lumbering is an industry of considerable importance, although there are no big lumber companies operating in the area. There are numerous small stills, some of which are co-operatively owned by the settlers. Fishing is carried on an usel alses to the north as Galling Lakes; the catch, mostly whitefish, is shipped to oxiside markets from Athabasca Athabasca is also the equipment bendquarters for many people who have atmosphered farming community, and small industries such as lumbering, fishing and trapping.

CHANGES IN FARM ORGANIZATION

Changes in the relative prices of farm products, which are governed part by government expiculateral policy, and changes in relative farm costs, one major factors affecting farm organization. Changes in farm of years of either power cuty pickled or shows a everence copy pickled. In the Althohasca scree changes in farm organization will be exmined on the hasts of the average changes and by the cropped of 37 farms in the

Land Acquisition and Tenure

All 37 farmers were land owners in 1944; there were no renters and only one part owner. In 1950 there were three part owners, each one having a bonestead lease apart from owning the home quarter. The remainder were owners.

By 1960 So parcels of land had been acquired by the farmers in the rample: 20 parcels had been acquired by the homestead method, three by bomsteed lesse, 26 by purchase and three by logacy and one for which information was not available. Although homesteading was the common method of first sequiring land during settlement, such of the land has since channed hands by wale and uruchase.

Type and Size of Farm

Certain changes were noted to have taken place in the combination of enterprises on famms in the Athabasca area. A significant decrease in the average size of the livestock enterprise occurred during the period under study. There was also a tread to greater production of specialty crops such as sweet clover and alfalfs seed. In general, the prodominant two of farm in the area is a crain-lenume send combination.

The average size of farm increased from 210 scres in 1944 to 238 acres in 1950. Farms ranged in size from one to three quarter sections. Changes in the distribution of farm sizes for the period under study are shown in Table 3.

Table 3.- Size of Farm by Quarter Sections, 37 Farms in the Athabasca Area, Alberta, 1944 and 1950

Number of	:	Numb	er of	Farms	1_1_	Po	r Cent	
Quarter-sections	-i-	1944	-:	1950	_;_	1944	:	1950
One		26		18		70		48
Two		10		17		27		46
Three		1		2		3		6
Total		37		37		100		100

Furmers also succeeded, from 1944 to 1950, in clearing and brenking a considerable portion of ane lead for cultivation. The average acreepe in improved land increased by 50 acres, or by 62 per cent of the 1944 acreege. This constitutes a rate of increase of 9,6 acres per farm per year. Improved land represented 44 per cent of the total occupied acreege in 1944 and 65 per cent in 1950.

The increase in improved land includes the land sequired by purchase. Of the 3T fames interviewed only one decreased, and eight increased the size of their farm units. The 20 other farms did not change is size but their acreege of improved land increased by 43 ocres per farm, on the average; this represents an increase of 7.2 scree per farm per year. The propertion in improved land was do per cent in 1944 and 60 per cent in 1944 and 6

Land improvement has taken place at about double the rate prevailing in the ten years preceding 1944. The greatest increase occurred on those farms whose cropland acreages were smallest in 1944. Dividing the 37 farms into two groups hy size of corpland acres (above and below the median) the smallest farms were found to have increased their calitivated land by 71 acres and the larguer farms by 39 acres (Table 4).

Table 4.- Increases in Cropland Acreage, 37 Farms in the Athabesca Area, Alberts, 1944 and 1950

	1 1	70 Acres	: More than
	: Unit :	and Less	: 70 Acres
Number of farms	number	19	18
Cropland acreage:			
1944	acres	53	129
1950	acres	124	168
Increase	acres	71	39
Unimproved land (1950)	acres	69 54	108
Per cent arable a	per cent	54	59

g/ Farmers' estimates in 1950.

Land Utilization

The changes is size and type of farm were accompanied by changes in the use made of the land. These changes in land use are shown in Table 5.

Table 5.- Land Utilization, 37 Farms in the Athabasca Area,

		res	: Per Cent		
	1944	: 1950	:1944	1950	
Cultivated land	90	145	100	100	
Wheat	21	47	23	32	
Oats	22 3 2 2 3 12	14	24	9	
Barley	3	13	4	9	
Other grains	2	1	2 3 13	1	
Alfalfa seed	2	70	2	6	
Swest clover seed	3	24	3	17	
Hay g	12	5 5	13	17 3 4	
Improved pasture	6	5	7	4	
Summerfallow	14	21	16	15	
Breaking	Б	5	6	4	
Total.legumes	14	37	15	25	
Total, coarse grains, improved pasture and hay	45	38	50	26	

g/ About three-quarters is legume hay.

Almost all of the increase in cultivated land was devoted to the production of wheat and legume seed. Average wheat acreages per form

increased from 21 acres in 1944 to 47 acres in 1950. The legame seed acreage increased from five to $34\ \mathrm{acres}$ per farm.

Meast and legumes seed are the only cropp for which norreage has increamed an a proportion of the total cultivated acreege between 1944 and the second of the contract of the contract of the contract of the duction from five to 22 per cent of the resil manufacture of the contract of

The improvement of the land has emphasized the growing of wheat, as most famores plant wheat on new land for two or three years after breaking. The growing of legume seed has been encouraged by an interested for that crop. In the 15 years prior to 1900 prices for legume seed nave more than doubled and output has increased about more provided by the second provided that the second provided the provided by the pr

It is the policy of the Government of Alberta to encourage forage crop production. For several years the Government of Alberta and in adequate reserves of seed on hand to meet the meeds of farmers, and in adequate reserves of seed on hand to meet the meeds of farmers, and in contained to 1994 when adequate credit outlets, but he contained to 1994 when adequate credit outlets, and been critically adequate to encourage forage crops forderlien through a balanced farm project designed to encourage farmers to adopt a system in which there is a major of the contained to the contained for the crops of the policy is especially partial to grow model major and former crops. This policy is especially partial to grow model major and contained to make the contained to the c

Livestock Numbers

Changes in farm organization and practices are indicated further by changes in the numbers of various kinds of livestock. Since by changes in the numbers of various kinds of livestock place, as any be expected, the number of horizes has decreased by about 51 per cent. There was also, however, a significant decline in all other types of livestock. The number of themp decreased by 55 per cent types of livestock. The number of themp decreased by 55 per cent part cent. Poultry numbers decreased slightly, the wetseps also of flock being 55 in 1950.

Dominion Bureau of Statistics. Quarterly Bulletin of Agricultural Statistics.

The average number of productive animal units 1/ per fams declined from 14.1 in 1944 to 8.4 in 1950, or about 41 per cost (Table 6). Cattle represented 65 per cent of the total animal units in 1945 and 74 per cent in 1961.

Table 6.- Average Number of Productive Animal Units per Farm, 37 Farms in the Athabasca Area, Alberts, 1944 and 1950

10 44 7 40	:Animal	: Animal Units :		
	: 1944	: 1950	: 1944	1950
Cattle	9.1	6.2	65 -	74
Sheep	1.7	.7	12	8
Swine	2.6	1.0	18	12
Poultry	7	5	5	6
Total	14.1	8.4	100	100

Machinery and Equipment

From 1944 to 1950 a considerable increase took place in the amount of farm machinery per farm, indicating a trend toward greater mechanization. This trend was probably not a register one, however, because of the backlog of machinery requirements which had built up during the war years.

Table 7.- Number of Farm Machines on 37 Farms, Athabasca Area,

1			. Mach	hinery and I	Equipm	ent		
Year :	Tractors:	Combines:		Threshing: Machines:	Autos	: Trucks:	Equipment	
				- number -				_
1944 1950	16.5 44	3	1	4 11	8	6.5 18.5	363 504	

I/ Farm livestock are expressed as "animal units" calculated on a basis of the feed input per kind and age of livestock. An animal unit is the equivalent of a mature cow. The standard used for converting livestock to animal units was as follows:

1	COW	equals equals	1.5 A U. 1.0 " " 1.0 " " 0.7 " "	l sheep (any age) l sow or boar l other hog	equals 0.3 A.U. equals 0.2 " " equals 0.33" " equals 0.2 " "
				100 poultry	equals 1.0 " "

Horses are excluded when reference is made to "productive animal units".

The major part of the increase in farm machinery occurred in such inces as tractors, trucks and threating mechanises. There were about two trootors for every five farms in 1964 and six tractors for every five farms in 1960. At the same time there were close to five horses per farm in 1946 and only two in 1960. There was a truck on every second farm in 1944 and only two in 1960. There was a truck on every second and machiners are now being used in the grap.

FINANCIAL CHANGES

In this section, a study of the financial aspects of the farm basiness, changes will be discussed on the basis of the average for the whole group, as done in the section on farm organization. But in order that further comparisons may be under, not only between the two periods, site force groups in 1944 and force groups in 1960 on the basis of size and type of emiceprise. A division for size was made at the median of parties above and those below) of cropland acres TO serve is 1944 and 120 acres the median of productive assains and inti (13.7 at 1944 and 120 acres the median of productive seasal maints (13.7 at 1944 and 10.1950).

Table 8.- Number of Farms in Each Group and Average Number of Cropland Acres and Productive Animal Units per Farm, Sample Study, Athabasca Area, 1944 and 1950

		of Farns		and Acres		Dnits
	: 1944	: 1950	: 1944	: 1950	: 1944	: 1950
Small farms						
Crop	12	11	54	94	8.8	3.8
Mixed	7	8	52	100	18.8	11.7
erge farms						
Crop	7	8	104	200	7.1	4.9
Mixed	11	10	145	194	21.4	13.5
All farms	37	37				

This method of grouping will permit a study in a general way of the financial aspects of small mixed farms in one period in relation to another period. // Similar comparisons can also be made for the other groups.

The four groups for each of the two study years are then, small and large crop farms and small and large mixed farms. The number of farms, the average cropland acres and productive animal units per farm in each orong are shown in Table 8.

This method of grouping has been used in Tables 11, 12, 13, 15, 17, 19, 20, 21, 22, 23 and 24.

Changes in farm prices of agricultural products as compared to changes in the prices of commodities and services used by the farmer is a major factor affecting his financial progress. Buring World War II the increase is farm product prices was from two to three image present that be relief to the product of the product prices of a price in the prices of agricultural products rose approximately to the same extent as the prices of commodities and services perchased by the farmer. Thus, the farmer has been able to retain in the posture period the favourable terms of exchange which prevailed during the war pears. These changes

Table 9.- Changes in Farm Prices and Farm Costs

	3.	/:	:Per Cent Increase:Per	Cent Increase
2 P1	rice Index	: Index of	from Base Period:	from 1945
	of		:Farm : ; Fa:	
Year :	(Alberta)	: Mestern Canada)	Prices:Composite :Prices:Index : Index	restLomposite

1935-39 1945	100.0 193.4	100.0 138.2	93.4	38,2		
1950	276 1	196 1			42.7	41.9

a/ Dominion Bureau of Statistics, Agricultural Division.
b/ Dominion Bureau of Statistics, Prices Branch. The Composite Index in-

Farm Receipts

Farm receipts and the financial progness of farmers are affected by crop yields as well as price levels. In the district around Albabase crop yields vary considerably, the coefficient of variations J/ being about 30 per cest Thus jeid variability is exemplified also by the crop yields for the two passes studied. Crop yields in 1944 were that the service of the two passes studied. Crop yields in 1944 were this servance.

Table 10.- Average Farm Receipts, 37 Farms in the Athabasca Area,

	5	: Dollars				Cent		
Source	: 19	44 :	1950	:	1944	:	1950	
Legume seed	9	15	793		7		30	
Wheat sales	32		453		25		17	
Other crops	10		107		8		4	
Livestock sales	57	7	815		45		31	
Other farm produce	13	12	198		10		8	
Other receipts	6	5	259		5		10	
lota, cash farm receipts	1.30	0	2,625		100		100	

The standard deviation expressed as a percentage of the mean. When the coefficient of variation is 30 per cent, swe-thirds of the yields are expected to fail within a range of from 70 to 130 per cent of the average yield (the average yield for wheat in the Atbabasca area is 20 bushels per series)

cludes the Eleven Factor Index of Farm Costs, plus farm living costs.

Crnc Sales. - Total receipts I/ from crop sales increased from \$50.5 pc farm in 1996, or from 40 per cent total farm seeights to 51'per cent (Table 10). This increase in crop sales occurred in spite of very low yields for the year 1950. As a percentige of total crop sales, wheat and other crops have decreased while sales year 1950. As a percentige per cent of crop sales; wheat and other crops have decreased while sales yet can be come on all or 1950.

Table 11.- Average Receipts from Crop Sales by Size and Type of Farm, 37 Farms in the Athabasca Area, 1944 and 1950

	1944	1950
		- dollars -
mall faims		
Crop	369	1,212
Kixed	211	1,362
rge farms		
Crop	923	1,580
Mixed	640	1,389
11 forms	524	1,353

Receipts from crop sales by size and type of farm are reported in Table 11. In general, crop sales receipts waried considerably between the small and large farms in 1946 and to a much lessor extent in 1950. The variation in crop sale receipts between the mixed and crop type farms was small in both weath.

Livestock Sales. - Despite the decrease in livestock numbers, average farm receipts from livestock sales ancreased from \$877 per farm in 1944 to \$815 per farm in 1950, an increase of 41 per cent.

Table 12. -

Average Receipts from Livestock Sales According to Size and Type
of Farm 37 Farms in the Athabasca Area, 1944 and 1950

	TOTAL OF TOTAL THE SIGN PROPERTY NAME AND ADDRESS OF THE ADDRESS O				
	: 1944	1950			
		dollars -			
Small farms Crop Mixed	380 858	627 888			
Large farms Crop Mixed	233 834	562 1,164			
All farms	577	815			

^{1/} Includes final participation payments on grain.

Livestock sales as a percentage of total farm receipts decreased from 45 per cent in 1944 to 31 per cent in 1950, which reflects the decline in the relative importance of the livestock enterprise. A breakdown of these receipts according to size and type of farm is presented in Table 12.

Other Farm Fraduce Sales. Other farm products sold are creem, eggs, potators, wool, hide: homey, neat and wood. Sales of these products increased from \$132 per farm in 1944 to \$199 per farm in 1950. Cream V and eggs were the most important items of farm produce sales. Cream sales increased from 156 per cent of farm produce sales in 1944 to 10 per rooting sales. Sale of eggs decreased from 35 to 19 per sent of all farm produces.

Table 13. Average Farm Produce Sales According to Size and Type of Farm, 37 Farms in the Athabasca Area, 1944 and 1950

	:	:
	: 1944	:1950
	~ do	llars -
Small farms		
Crop	73 179	178 157
Large farms	***	20.
Grop	163	107
Mixed	148	327
All farms	132	198

Other Farm Receipti.— Other sources of farm receipts include such items as custom work, equipment sales and outside farm labour. The magnitude of these receipts as illustrated in Table 14. Equipment sales is the main item of other farm receipts that has increased from 1945 to 1950. This increase is related to a turnover in equipment associated with the build—spot force modern muchinery.

Table 14.- Average Other Farm Receipts, 37 Farms in the Athabasca Area,

All farms	: 1944	1950
ALL AULIAN		dollars -
Custom work	35	30
Outside farm labour	4	49
Equipment sales	3	146
Other	23	35
Total other farm receipts	65	260

Total Cash Farm Receipts. - Total cash farm receipts increased from \$1,300 per farm in 1944 to \$2,625 in 1950. The greater portion of this increase was due to increased iccumes seed sales (Table 10).

Total cash farm receipts per farm were greater on the mixed farms than on the crop type of farm in both years (Table 15). On a cropland acre basis, cash receipts in 1944 amounted to \$14.63 on the crop farms and \$14.00 on the mixed farms '(Table 16). In 1950 cash farm receipts were \$16.92 per acre on the crop farms and \$19.17 on the mixed farms.

Table 15.- Average Total Cash Farm Receipts by Type and Size of Farm, 37 Farms is the Athabaska Area, 1944 and 1950

	;	:
		: 1950
		- dollars -
Small farms		
Crop	857	2,229
Mixed	1,304	2,548
arge farms		
Crop	1,393	2,500
Mixed	1.722	3,222
All furms	1,300	2,625

Table 16.- Average Total Cash Farm Receipts per Cropland Acre by Type and Size of Farm, 37 Farms in the Athabasca Area, 1944 and 1950

and Diag of Fa	im, of raims an	CHE ACHEDUSCE ALEE,	1744 and 1750
		1	;
		: 1944	1950
		- dollars per	cropland acre -
Small farms			
Crop		15.96	23.81
Kixed		25,08	25.38
Large faxus			
Crop		13.43	12.50
Mixed		11,84	16.59
All farms		14.44	18.10

Farm Expenses

The average cash operating expenses increased from \$454 per farm in 1944 to \$1.030 per farm in 1950. These expenses are itemized and the changes shown in Table 17.

Absolute increases occurred in all major categories of farm expenses with the exception of custom work. The decrease in expenses for custom work sgain reflects a more adequate supply of farm machinery.

Table 17.- Average Cash Operating Farm Expenses, 37 Farms in the Athabasca Area, 1944 and 1950

	: Per Farm				
	; 1944	: 1950	: 1944	: 1950	
	- dol1	ars -	- per	cent -	
Seed purchase and crop expense	49	118	11	12	
Machinery operations	130	399	29	39	
Livestock feed and expense	43	60	9	6	
Taxes and real estate upkcep	52	149	11	14	
Custom work	135	105	30	10	
Paid labour	9	96	2	9	
Car and truck (farm shere)	36	103	8	10	
Total	454	1,030	100	100	

Seed Purchase and Grop Expense. - This group includes expenses for freatment and cleaning, binder twine, hall instance, wood sprays, fertilizer and seed purchases. Binder twine and seed purchases are the main items in this group averaging \$15 for binder twine and \$18 for seed per farm in 1944 and \$43 and \$55 respectively in 1950.

Machinery Operations - Squipment expenses as a percentage of total cash operating appears increased from 29 per cent in 1946 to 29 per cent in 1950, Fuel, oil, grease and equipment repairs were the main items in this group. Peal, oil and grease expenses per cropland acce amounted to \$0.61 in 1944 and \$1.9 in 1950. Expenditures on equipment repairs were \$0.50 per cropland acre in 1950. The percentage of th

Livestock Feed and Expense. Rependitures on livestock as a proportion of total cash operating expenses have decreased free mine to six per cent. These expenditures include pasturing stock, reat of pasture, hay lease, breeding fees, feed purchased, veterinary fees, medicines, sait, stock food and sheep sheering. Feed purchases constitute the main time in this extensory of excellents.

Taxon and Rest Entate Optony. — Real estate taxes increased from \$40 per fame in 1944 to 572 per fame in 1940, or from \$0.44 to \$500 per acceptance of the state taxes decreased from nine to seven per cerel total cash operating separates from 1944 to 1940. Paths and repetr to buildings and repairs to well and fences increased from two to seven per cent 1944 to 1940. Paths and the seven per cent 1944 to 1940. Paths and per seven per cent 1944 to 1940. Paths and per seven per cent 1941 to 1940. Paths and per seven per cent 1941 to 1940. Paths and per seven per cent 1941 to 1940. Paths and per seven per cent 1941 to 1940. Paths and per seven per cent 1941 to 1940. Paths and per seven per cent 1941 to 1940. Paths and per seven per

Other Farm Operation Expenses - "Other farm operating expenses" include the farm share of car and truck expenses, labour expense, catour expense, catour work, and board of crew and paid labour. Labour expenses increased from two to make per cost of total cash operating costs from 1944 to 1950. Expenditures for castem work, which were high in 1944, docreased from 30 per cent to ten per cent of total cash expenses, or from \$1.50 per cent to ten per cent of total cash expenses, or from \$1.50 per cent of the per cent of total cash expenses, or from \$1.50 per cent of the cash of the cast of the cash of the cast of the cash of t

cropland acre in 1944 to \$0.72 per cropland acre in 1950.

Total cash operating expenses per cropland acre increased from \$6.04 in 1944 to \$7.09 in 1950. These are given by size and type of farm in Table 18

Table 18.- Average Cash Operating Expenses per Cropland Acre. 37 Farms in the Athabasca Area. 1944 and 1950

		1944	: - dollars	1950
Small farms Crop Mixed	!	5.07 7.33	4011410	9.19 8.64
Large farms Crop Mixed		4.12 4.91		5.80 6.37
All farms		5.04		7.09

Other Main Expenditures. - Apart from current ferm operating costs.

other main cash outlays were for: payments on debt, capital expenditures, and family cash living expenses.

Table 19.- Average Expenditures for Bebt Payment, Capital Goods, and Family Cash Living, 37 Farms in the Athabasea Area. 1944 and 1950

Type of Expenditure	: 1944	1 1950
	- dol	lars -
Debt payment Capital expenditure Family cash living	56 447 606	213 1,522 1,246
Total	1,109	2,981

Figurests on dobt and capital suppositures increased almost four times mp 1944 to 1900, and cash living costs doubled in the same period (Table 19). As a proportion of the total, debt payments and capital outgays increased while family cash living exposes declined from 65 per cent of the total to 62 per cent. The total speat on all three of the cent of

Table 20.- Average Debt Payments, Capital and Family Cash Living Expenditures 37 Farms in the Athabasca Area, 1944 and 1950

	: 1944	: 1950
		llars -
Small farms		
Crop	951	2,232
Mixed	1,198	2,805
Large farms		
Crop	829	2,788
Mixed	1,406	4,105
All farms	1,109	2,981

Returns and Changes in Net Worth

Four measures of income were used to appreise the success of the farm business for a particular year. These measures indicate the actual return after making the secessary allowences for costs and receipture.

Return to Capital and Operator's Labour. - Return to capital and operator's labour is the amount that remains after all costs, except investment costs and the value of operator's labour, have been subtracted from gross returns. This return is the amount that is earned by the operator through his labour and by capital for its use in the farm business.

The return to capital and operator's labour for all famms was SC per coast greater in 1900 than in 1944. In 1944 the mixed type of farm had largue returns to capital and operator's labour than the crop type. In 1950 the differences in return to capital and operator's labour between types and sizes was much greater. The effects of very poor yields the second operator's labour the tween types and sizes was much greater. The effects of very poor yields from the second operator's labour the tween the second operator's labour the forms and the mixed type of farm easiled operator returns that he crop types.

Table 21.- Average Return to Capital and Operator's Labour,

		3		:	
		:	1944		1950
			-	dollars	-
Small farms					
Crop			470	1	764
Mixed			728		1,519
Large farms Crep			600		228
			650		
Mixed			740		1,310
All farms			633		965

Labour Iscome. If capital or investment costs are subtracted from return to capital and operator's labour, the residual income represents the return to the operator for his labour and management. This measure is tenemed "labour iscome" and is a useful measure for comparing the success of farms from one area to smother state it takes late account produced to the contract of the contract of the contract of the contract of the contract is deducted as the cost of capital inverselot.

Mines investment costs are deducted from returns to capital and operator's labour the average returns per farm are smaller in 1905 than in 1944. This is due to the much larger amounts of farm capital invested in 1950 and the low cropy jedded in that year. These returns were not sufficient to cover the cash living expenses. This does not mean that the farmer went into debt to pay for his living expenses. No may have deman on a continuous state of the companied during previous years. Or, he may have deferred non-east excesses which does not have to be met at any natical time.

Table 22.- Average Labour Income by Type and Size of Farm,

	 : 1944	: 1950
	 - do1	lars -
Small farms Crop Mixed	305 525	422 1,011
large farms Crop Mixed	393 321	-600 490
All farms	368	347

<u>Labour Earnings</u>.— When the value of farm products used and the use of the house <u>I</u>/ is added to labour income the resulting income is called "labour earnings". This measure is an appropriate one to use for comparing the average income of farm operators and wrban wage earners.

Although it is not very practical to compare real insome on the form with real income for the uniton moverary. Secures of many nonmeasurable items, a rough comparison on the hair of movey income may see that the secure of the secure of the secure of the secure of the secure SS3.06 in 1944 and \$45.01 in 1960.27 on a sensual bears in the secure of the ligher than the labour earnings for the farm operator is the Adhabato

If The charge for use of the house was 12 per cent of its present value.
Z Dominion Bureau of Statistics, Canadian Statistical Review. Ottowa.
February 1951.

in 1944 and \$638 in 1950. The adverse effects of low crop yields and the greater variability of income on a crop type farm are illustrated in Table 23.

Table 23.- Average Operator's Labour Bernings, by Size and Type of Farm, 37 Farms in the Athabasca Area, 1944 and 1950

	;		
	: 1944	: 1950	
		- dollars -	
Small faxms			
Crop	584	827	
Wixed	888	1,498	
arge farms			
Crop	608	-135	
Mixed	671	1,101	
All farms	672	838	

Exm.Supplus.— To assess the form business from the standpoint of its opposity to pay off debts and provide for savings the "farm surplus" measure of income is used. Gross cash returns plus net inventory changes misse cash operating expenses and family living expenses equal farm surplus.

Table 24.—

Average Farm Surplus and Non-Farm Income According to Size and Type of Farm. 37 Farms in the Athabasca

Size eas i	Area, 1944 and 1950			
	: 19			rplus plus rm Income : 1950
Small farms Grop Mixed	32	90 -6 0 12 362	153 358	215 584
Large farms Crop Mixed		231 -1,042 157 210	370 275	-346 823
All farms	1	67 -109	268	337

There was an average farm surplus of \$167 in 1944 and -\$109 in 1950. The farm surplus was above zero for all farms in 1944. In 1950, the farm surplus was negative for the small and the large crop farms but positive for the small and large mixed farms. The effect of size and

the combination of enterprises is sgain clearly noticeable in a year when yields are below the long term average.

Apart from low yields, the negative farm surplus for 1950 may also have been indiscend by the relatively higher level of living expenses in that year. The index of farm living costs rose 45 per cent during the six-year period under study, whereas cash living expenses in 1950 were more than double the level in 1944. J/ This reflects the influence of living expenses under the ont follow closely excelpts in any one year.

If non-farm income is added to farm surplus the debt paying capacity and the ability of the farm operator to provide for savings is increased significantly. This is well illustrated by the data provided in Table 24.

Average Progress of Farmers. The measures of returns discussed so far all relate to the returns for the year studied. As a better measure of the long-ram productivity of a farm and the average progress made by the farmer over a period of time, the average yearly change in the net worth may be used.

The average net worth for all farms in the Athabusca area increased from \$5,603 in 1944 to \$13,281 in 1950. The average yearly change in out worth was \$1,246. Average net worth figures in relation to size and type of farm for the 37 farms included in the study are given in Table 25.

Table 25.- Average Net Worth, by Size and Type of Farm,

	: 1944	: 1950
	- do	llars -
Spall farms		
Crep	3,623	7.621
Mixed	4,694	11,297
Large fazms		
Crop	5,793	17,857
Mixed	8,842	17,432
All farms	5,803	13,281
Average yearly change		1,246

So that further comparisons may be made of the progress made by farmers the farms studied in the year 1950 were grouped differently in Table 26 than in previous tables. In Table 26, farmers were grouped on the basis of their size and type in 1944. For example, the 12 farms

Dominion Bureau of Statistics, Price Index Numbers of Commodities and Services Used by Farmers.

in the "small crop" group had an average met worth of \$3,623 in 1944. The average met worth figure in 1950 for these same 12 farmers is \$10,004, giving them an average increase of \$1,064 per year.

The small farms showed the greatest percentage increase in the met worth during the six-pear period (Table 26). It was on these farms that the greatest part of the land improvement program took place. The mixed farms showed the greatest absolute agin in met worth.

Table 26.- Average Net Worth by Size and Type of Farm in 1944, g/

	:			Yearly	: Per Cent
	: 1944	: 1950	: Increase:	Спалое	; Increase
		- do	llars -		- per cent -
Snall farms					
Crop	3,623	10,004	6,381	1,064	176
Mixed	4,694	13,527	8,633	1,472	188
Large farms					
Crop	5,793	12,844	7,051	1,175	122
Mixed	8,842	16,976	8,134	1,356	92

g/ The 1950 met worth figures apply to size and type of farm as grouped in 1944.

Crop yields during the period under study were slightly below sormal. The average yields of wheat, oats, and barley for the period from 1944 to 1950 inclusive in Census Division 14 were 19, 31 and 21 bushels respectively, as compared to the 30-year average of 21, 34 and 23 bushels.

The progress made by the farmer is due partly to improvements and expensions and partly to higher valuations. In order to measure that part of the progress which was due to improvements and additions to the farm business, the value of each component of the net worth figure for 1961 was converted to a 1945 valuation by an appropriate index (Table 271.

A comparison of notual and adjusted values indicates a 50 per cent increase in land and land improvements, a slight increase in farm buildings, an increase of more than 100 per cent in farm machinery and a 50 per cent increase in other assets. There was a decrease in livestock, feed and seed inventories. The net result was an increase of \$2,23 feet the six-per period, or an average annual increase of \$350.

Table 27.- Average Net Worth, 37 Farms in the Athabasca Area, 1945 and 1951, and 1951 Net Worth Indexed to 1945 Prices

	: April	: April	: April 1951
	: 1945	: 1951	: Indexed to :1945 Prices :
		- dol1	ars -
Land	2,086	4,640	3,093
Buildings	836	1,769	946
Farm machinery	1,298	4,424	2,712
Livestock	905	1,686	866
Feed and supplies	208	189	104
Seed	124	167	98
Other assets	532	1,267	765
Total assets	5,988	14,162	8,584
Total liabilities	185	881	568
Net worth	5,803	13,281	8,016
Change in met worth		7,478	2,213
Yearly change		1,246	369

a/ All indexes used, with the exception of the land index, are from the Dominion Bureau of Statistics. Prices Branch, Prices and Price Indexes. The land index is an office calculation and applicable only to the Athabasea area.

AN ECONOMIC ANALYSIS OF THE FARM BUSINESS

The requirements of factors of production, such as labour. Land and fars capital, is an important consideration in a successful farm business. The degree of control over the amounts and rates of use of these resources will determine to quite an extent the degree of the extensive such as the control of the extensive such as the extensive such

Labour Requirements

Labour requirements involved in the operation of a normal farm are of three classes: operator's labour, hired labour and family labour

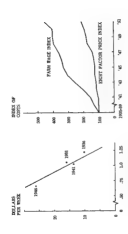


Fig. 2. - Relationship under and p

MILLIONS OF WEEKS
Fig. 1. - Weeks of hared isbour

board) paid, Alberta selected years. Source: Census of Cerads.

Fig. 2. - Relationship between form wapp marker and prize index of commodities and materials used by the former, Western Canada, Source: Labour and Prices Division.

Labour and Prices Division, Ottawa, Canada



It is from one or more of these that the operator obtains his total supply of labour required to operate his farm.

The average total labour requirements per farm for the 3T farms studied in the Athabasca area was over 200 "productive man work units".../ Labour requirements for these farms increased from 210 productive man work units in 1944 to 227 productive man work units in 1960 fTable 28).

Table 28.- Relationship Between Cropland Acres, Productive Man Work Units and Productive Animal Units; Average per Farm 37 Farms in the Athabasca area, 1944 and 1950

Of Pales In the Ath	masca Ales: 1744 ma	1750	
	:	:	
	: 1944	; 1950	
	-	- number -	
Cropland acres	90	145	
Productive man work units	210	227	
Productive enimal units	14.1	8.4	

The use of hired labour increased by half a month per farm during the six-wear period from 1944 to 1950.

Of the three classes of labour normally used on a fame the supply of unpaid labour (operator and family) is of a more fixed nature than the supply of hired labour. When there is relatively little hired labour available the supply of labour becomes inelastic and costly and its effectiveness becomes more laportant to a successful farm business.

In the last ten to 15 years the use of hired farm labour has decreated and its price increased considerably (Figure 1). 27, From 1936 to 1946 the amount Genekly of hired labour used on farms in Alberts decreased by 46 per cent. The amount of hired labour used on farms in Census Division 14, in which the study area is located, decreased by 44 per cent. At the amee time, the average weekly wage, including room and board in Alberts, increased from \$10 in 1936 to \$26 in 1946. This increase is farm wages is illustrated also in Figure 2 in relation to

JA "preductive max werk unit" is a measure of the amoust of work to be done on the farm. It represents the warrage amount of discettly productive work accomplished by one max, under warrage conditions, in a tem-bour day, by directly productive work is meant work which increases output in the same year the labour was expended. It does not include more which it is productive only in the longer un, such as clearing and such with all productive only in the longer un, such as clearing and calculated by multiplying the number of serves in each crop and the number of each kind of livestock by multi which have been established on the basis of the average amount of time required to handle one acre or one mains Table 220 npgs 110 of Farm Registers Management by B.R. dare, the Ryerino Fress, Thronto, was used as a basis for calculating productive man work until a limit as tady,

the increase in prices of other commodities and services used by the farmers 1/

When hired labour is care, labour is limited in the extent to which it is a flexible factor in fame planning. This emphasiane the importance of getting the right mounts of capital associated with labour and management. When labour is in relatively short upper) the use of capital should be greater. Some forms of capital will be released while other capital capital

Labour Efficiency

Labour efficiency is the ratio between the amount of labour awailable and the farm output or, the amount of labour input as compared to farm output. Labour is considered efficient if farm output is relatively high as compared with the labour input or the amount of labour available. Because labour is awaily the most costly factor is farm preduction. returns and providing adequate iscence for family living.

Bailing Labour Efficiency - As a measure of labour efficiency the productive mas newix units per ona equivalent is used_2/T or atte the effectiveness of labour, labour used on each individual farm is community to the control of the

The effectiveness of labour cam also be rated by dividing farms into groups on the basis of labour efficiency. The groups with the higher labour efficiency should show an increase in output as compared to groups with a lower labour efficiency. The 37 farms in the Athabasca

^{]/} The other commodities and services included in the eight-factor price index are: farm machinery, building materials, gas, oil and grease, feed fertilizer, binder twice, seed and hardware.

^{2/} A man equivalent represents one man on a farm for one year If the total number of productive man work units on the farm is divided by the number of man equivalents, the result is work units per man as a measure of labour efficiency.

area were divided into three groups for each of the two study years. Using labour income as a measure of farm output, the relationship of labour input and farm output is illustrated in Table 29.

Table 29.- Relationship Between Productive Man Work Units per Man and

	3	:	1944		:	17713	
	;	: No. :	Average	:	: No. :	Average	;
	:Group Classes	:: of :1	Productive	b:	; of :	Productiv	e:
	: Productive	:Fames:	Man Work		:Farms:	Man Work	
	: Man Work Unit	s: per :	Units per	r:Labour	: per :	Units per	: Labour
rou	p : per Man						
		- nun	mber	- dollars	- num	ber -	- dollars
	0 - 150	10	91	44	14	114	435
			187	407	12	185	479
	151 - 220	13			11		

Table 29 shows that as the efficiency of labour increased, labour increased nor all groups, with the exception of group 3 in 1950. These increases shown in labour income, however, may not be due primarily to increases in labour income, however, may not be due primarily share been affected to some extent by other factors, such as the size of business, rised and combination of enterprises. If, however, other increases with increased labour efficiency, it can then be inferred that the variations; labour income are due to differences is labour efficiency.

To eliminate the effect that these other major factors may have on labour income, the farms were divided into two groups for each study year: (1) those in which productive man work units per man equivalent were below the group average (201 P.M.W.U. per man in 1944 and 191 P.M.W.U. per man in 1950) and (2) those in which they were above the average. The records from group I were then paired with records from group 2. for 1944 and 1950 which were similar in sumber of productive animal units per farm. This has the effect of comparing only those farms which are similar in their organization of the farm enterprises. Labour income was calculated on a per-acre basis in order to hold size more or less constant. The land use outtern is similar for all farms in the survey and crop yields vary only slightly between farms in the area studied. Table 30 shows that an increase in labour efficiency in 1944 was associated with an increase in labour income of 40 cents per cultivated acre. An increase in labour efficiency in 1950 was associated with an increase in labour income of \$1.04 per cultivated acre.1/

IT he increase in labour income cannot be attributed wholly to increased labour efficiency. Dividing labour income by callyated acres does not elaminate entirely the effect of size. Since there are differences in the average size of farm of the groups for which comparisons were made, increases in labour income may be due therefore both to the effect of size and the effect of increased labour efficiency.

Table 30.- Relationship Between Labour Efficiency and Labour Income,
Athabasca Area, 1944 and 1950

	: Unit	: 194 :Group 1	Group 2:		50 Group 2
Number of farms	number	11	11	11	11
Productive animal units	number	15.1	15.1	8.1	8.0
Cultivated acres Productive man work units	number	73	95	121	161
per man	aumber	161	264	131	238
Labour income per cultivated acre	dollars	4.58	4.98	3.06	4.10
Difference in labour income	dollars		.40		1.04

Increasing Labour Efficiency .- To increase labour efficiency or the productivity of farm workers, farmers would have to increase either the number of hours of work per year or the output per hour of labour. With regard to working longer hours, there are farmers who do not wish to maximize their net carmings by increasing the use of the labour available to them. This appeared to be the case for those farmers who were putting in comparatively few hours of directly productive work during the year. Perhaps the small change in the average number of productive man work units per man equivalent from 1944 to 1950 indicates that the farmer in the Athabasca area has no great desire to put in more than 200 days of directly productive work per year. This figure of 200 days per year may increase, however, as the amount of directly unproductive work decreases. In the initial settlement stages there is a great deal of directly unproductive work, such as putting up buildings and clearing and breaking land. Farmers in the Athabasca area have been and still are is the process of developing their farms.

The second method of incressing labour efficiency, by increasing output per unit of labour input, can be accomplished in exercise ways. The product per hour of labour can be increased by a better farm organ-production plan. Enterprises can also be combined so as to spread the demand for labour over the entire year. For example, livestock enterprises may be used to create a demand for labour during those periods of the pear when there is little mork to be done on craps. Also, land can be done when there is no other work to do dieg and chesting land can be done when there is no other work to do dieg and chesting

The productivity of labour will also increase with technical improvements. An increase in the knowledge of framing and improvements in the actual methods of framing will increase labour efficiency and methods but also their upplication. Moseledge of the existence of a new kind of alfalfa seed or of a more efficient untood of clearing land in not enough. The new anthods must be used if they are to be benefit

cases necessitate the accumulation of capital; that is, a new kind of seed or piece of equipment cannot be acquired and used until funds have been saved for its purchase. Technical progress, therefore, will be limited to quite on extent by the conditions which limit the rate of capital accumulation.

Capital Requirements

The amount of capital required by the farm operator of the surfcultural industry will be in relation to the productivity of capital. Capital, in spite of the forces which limit its mobility, should be added in am amount consistent with changes in its marginal value productivity. [/ That is, if set returns can be increased by a relatively greater are of capital then capital is its most productive from should

The capital requirements of a successful farm business are relatively large today as compared to even ten or 15 years pop. Fam capital is required in the form of land, buildings, equipment, livestock, feed and seed and other puppless. Funds held in the form of securities and cash balances any also be considered as farm capital. The extent of these for farm continues of the continues of the continues of farm continues of the capital cap

Varying capital requirements for different types of farming in the Athbasca area are illestrated in Table 31 where comparisons of average farm capital investments are made between crep type farms and those farms on which a more mixed type of enterprise is carried on. Of the 37 farms studied in the Athabasca area, farms of the mixed type had an average capital investment on crep type farms. The average capital investment per cultivated acre was greater by 11 per cent on the mixed type of farm as compared with the crop farms. The proportion of total capital levested in land and equipment was greater on the crep farms than on buildings was greater on the mixed farms than on the crop type farms.

Table 31.- Average Capital Investments on Crop and Mixed Farms, 37 Farms in the Athabasca Area, 1950

					:Capital	Investment
	: Cabit	al Inv	estment per	Fam	:per Cult	vated Acr
			: Mi:		: Crop :	Mixed
	:Bollars:	Per Ce	at:Dollars	Per Cen	t:Dollars:	Per Cent
Land	4,660	42	4,475	33	33,65	29.34
Buildings	1,443	13	2,028	15	10.42	13.30
Equipment	3,825	34	4,391	32	27.62	28.79
Livestock	856	8	2,283	17	6.18	14.97
Seed, feed and						
supplies	389	3	439	3	2.81	2.88
Total farm capital	11,173	100	13,616	100	80.68	89.28

Acquiring capital in sufficient assouts to make the farm business successful is usually a slow process and must generally be repeated during the life span of each farm firm.]/ Capital accumulation is a slow process an agriculture due to the fact that the major portion of capital outlay must come from savings carped within the industry. The extent to which assirings can be made by the industry will depend on its level of productions of the process of the production of the industry of the measurement of consumption press continually squints must compose a support of the measurement of consumption press continually squints must

In developed farm areas, insufficient amounts of capital owned by the farm operator can often be appliemented by credit capital such as insufficient and the second capital and as a second capital and as a second capital ca

1/ Capital accumulation is one of the ultimate goals of people, especially farm families. Farm families have no formal retirement plans; instead, they have an added incentive to accumulate capital as a security for old age.

2/ The rate of savings or capital accommination depends also on the individual Exam operator and his family. At given levels of income cause of differences in their propensities to consume. In the case of differences in their propensities to consume, and varies for the individual over time for the came reason. Some farm families will be content with a small rate of consumption while their capital and properties of the came production and on make appropriation for savings.

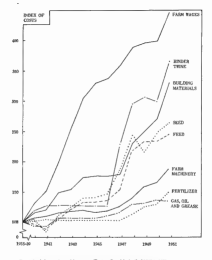


Figure 3. - Index numbers of farm costs (Western Canada), April of 1940 to 1951.

Source: - Price Index Numbers of Commodities and Services Used by Farmers.

Labour and Prices Division, Dominion Bureau of Statistics, Ottawa,

Cauada.



Because capital requirements are relatively large there is a tendency for many famn operators to have massfificient amounts of farm capital, and due to its lack as ill-balance of capital investment frequently developed from great a proportion of the funds swallable may be invested is one our more capital forms leaving a deficient amount for other uses. As a consequence, one returns from total investment are less than might otherwise be secured. A shortsape of capital investment is the general situation in the early stages of development of the farm line, and especially in the early stages of development of farms in newly settled areas. The interest of the complete of the comple

The relative profitableness of the use of different forms of capital. such as fertilizer, machinery and building materials, or of capital and labour will depend on the cost of these resources. Thus an increase in the cost of one form of capital in relation to others will make it more profitable for the farm operator to increase the use of the latter. Similarly, an increase in the cost of labour as compared to the costs of capital will lead to a diminution in the amount of labour employed. Figure 3 indicates that the cost of some forms of farm capital has not increased to nearly the same extent as that of labour. The index of farm machinery prices and the index of gas, oil and grease prices for Western Canada increased from 100 in the base period to 197 and 138 respectively is April 1952. The eight-factor index of materials used by the farmer increased from 100 to 216 in the same period (Figure 2). At the same time the wage rates index impressed from 100 to 335 in April 1946, and to 485 in April 1952. These changes in the prices of farm resources have encouraged a diminution is the employment of labour and an increase in the use of capital.

These price changes would thus explain to quite an extent the more than 100 per cent increase in the physical volume of farm machinery (Table 27) associated with a 60 per cent increase in cultivated scree on 37 farms in the Athabaca area. J. Average capital investments in farm machinery are shown in Table 32 on a per cultivated eare basis.

Table 32.- Average Capital Investment in Farm Machinery per Cultivated Acre 37 Farms in the Athabacas Area, 1944 and 1950

	:	:	:1950 Values	Indexe
	: 1944	: 1950	: to 1944	
		- dolla	rs -	
Small farms	15.43	30.28	18.57	
Large farms	14.36	27.16	16.65	
All farms	14.69	28.22	17.30	

L' The 1950 machinery investment, however, includes a relatively larger quantity of farm power than the investment for 1944. This is because of a decrease in the number of horses per farm between the two years and an increase in tractor power.

Mines the 1950 farm machinery values are indexed to a 1944 base a physical increase in volume of almost 20 per test is indicated. The large farms were found to have a smaller investment in farm machinery per cultivated acre than the small farms.

Scale of Operations

The size of farm or reale of operations is an important consideration as successful farm business. If the farm memprime is not on sufficient scale the level of production will be two and earnings will be been as disadvantage; if they cannot distribute resources as efficiently as larger farms. Too small a propertion of their total resources may be invested in the most productive sunts of the farm, such as cultivated

Although the size of farm is an important consideration is a successful farm business, there are still many farms operating at a scale less than the optimum. This is particularly tree in relatively newly settled areas where farms are still at a steps short of full development. The one method where farm operators probably have the greatest opportunity of increasing new termings in by increasing the size of farm or the scale of operations for many famours, note a toke in the thabases next, this is already available to nevice larger screens.

Figure 4 is a graph: illustration of the relation between farm coals per cultivated ener, exclading supudil abover and interest on compital, and cultivated acres per farm for the 37 farms included in the study. The line fitted to the data indicates lower farm costs per cultivated acre as the size of three increases. It is also noted that all farms in the study are being operated within the range of decremaing costs. Acre and increased ent enriche. This is particularly true of the farms which operate quite some distances before of the optimus size.

Since most of the farms in the Athebasca area are still in the stage of development, they are subject to all the difficulties of empiral accumulation and of development into economic units that represent in properties of a farm in the area may also by training the present in the contract of the stage of development when land will not be available to tark the farm into an economic unit. The area being settled will have have to go through the

Land Use and Choice of Farm Enterprises

The size of farm and the distribution of resources contribute to the success of a farm business, but their importance is no greater than that of the choice of a land use pattern which will permit the production of farm products that have a comparative advantage in the area.

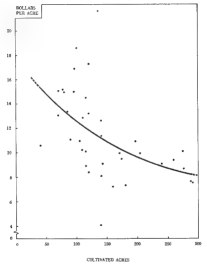


Figure 4. - Farm costs per cultivated acre for 37 farms in the Athabasca area, Alberta, 1950.



In the Atabasca area the predominant type of farming is the grain-legome seed combination. Wheat is the most important of the grain crops. A relatively large amount of me land has been broken and wheat is generally grown on there indoes, Legomes are also an important crop and are considered indispensable to the assagement of gray wooded solis. The production of layous reads has been a profitchle enterprise in the Atlabasca can be a considered to the assagement of the production of layous reads that he has a profitchle enterprise in the Atlabasca can.

The Livetick Enterprise. The decrease is livetical noted in the Athabasca eras may be down partly to the sharp decrease in Farm income which has occurred in this area in the three years from 1940 to 1950 calculate.) A decrease in the flow of iscome for a period of two or purposes. Capital in the form of livetick is then the first to go are purposes. Capital in the form of livetick in them the first to go are income. This depletion of capital will be at a feater rate if, prior iscome. This depletion of capital will be at a feater rate if, prior been extended to the limits of easisting credit redillies.

Of more importance in emplaining the decrease in livestock numbers the Atthibutes are in the heart labour supply situation separeinced by framers in recent years. As livestock production requires relative-livesy contained the production of the production of the factor of the production of the factor of the production of the production

Raising cattle on a profitable basis is limited also by the scarcity of natural pasture lands which have no other use. When cattle production is dependent significantly on the availability of natural pasture, as it generally is in the Prairie Provinces, cattle will be relegated to a minor farm enterprise on commercial farms in woodland areas, such ws the Athabasca area, where natural pasture is scarce. The alternative to natural pasture would be the production of legumes for hay and pasture. This change will not take place, however, as long as the production of legume seed is as remunerative as it has been in the past. The trend has been away from cattle and feed production and towards an increase in the production of legume seed. The long and severe winters prohibit a change in the present trend of farm organization and land use. The high cost of producing feed for cattle for both summer and winter months and the relative high cost of labour probably make cattle production one of the least profitable enterprises in the Athabasca and other northern areas.

^{1/} Grain yields in Census Division 14, in which the study area is located, were about 85 per cent of the 30-year average in 1948, 70 per cent in 1949 and 50 per cent of the loss-time average in 1950.

Level of Living

An important objective of farm business studies is to determine if then is adequate income for a reasonable level of living and for farm savings. It would appear from the preceding sections that farm operators have been able to provide savings for considerable farm expansion. Has there been a chance in the level of livine during the period studied?

In the last ten years, 13 of the 37 farm operators interviewed had built new homes. The number of families with a car or truck increased fit on 14 to 22, or from 35 per cent to 59 per cent measurate years or cars and trucks and charged to living expenses increased from \$13 per family in 1944 to \$35 per family in 1944 to \$35 per family in 1944 to \$35 per family in 1945.

The average value of houses for the 3T farms increased from \$374 in 1944 to 1989 in 1950. If the 1950 values are deflected to 1944 values by the building materials index for Westers Canada J/ a physical increase of 20 per cent is indicated. The average value of household pools increased from \$211 in 1946 to \$501 in 1950. Again, if the 1950 per cent is indicated in household pools.

Table 33.- Average Family Cash Living Expenses, 37 Farms in the Athabasca Area, Alberta, 1944 and 1950

	: Dollars : Per Cer : 1944 : 1950 : 1944 :			
~	: 1944	: 1950	1944	195
Groceries, fruit and meat	270	507	44	41
Fuel and light	4	26	1	2
Maids hired	-	1	-	-
Auto and truck (share charged to living)	13	35	2	3
Life insurance	1	-	-	-
Personal	78	186	13	15
Education	24	74	4	6
Church and charity	6	37	1	6 3 8
Health	56	102	9	
Clothing	131	214	22	17
New furnishings	23	64	4	5
Total family cash living expenses	606	1.246	100	100

Farm produce used on the farm has also increased in quantities on a per family basis. Use of milk per family increased by 20 per cent, cream by 22 per cent and butter by seven per cent, while egg consumption decreased

Dominion Bureau of Statistics, Price Index Numbers of Commodities and Services Used by Farmers (Western Canada), Building Materials Index (176.5 and 330.0)

^{2/} Clothing and Household Equipment Index, April 1945 to April 1951 (130.5 and 216.3).

by eight per cent. Total value of farm produce used on the farm increased from \$284 in 1944 to \$451 in 1950.

Cash family living expenses increased from \$500 in 1944 to \$1,246 in 1950, an increase of about 100 per cent. In the same period the farm family living costs index increased from 123.4 to 199.1 in April 1951, 1/m increase of about 6.1 per cent. It would appear that thore has been an increase in consumption of these goods and services as well as in household cooks.

If the money spent on bare necessities such as grocories, fruit, ment clothing and health, as an proportion of total cash femily living expenses decreases level of laving will have increased. The ansust spent on those items was 75 per cent of the total in 1944 and 60 per cent in 1950. Fuel is not considered as a necessity is settlement wreas where abundant quantities of wood are available for heating.

These figures on level of living indicate an increase in consumption per family unit. The size of family at the same time has not changed significantly. The total number of undil months per family per year decreased slightly from 30.5 shelf unothin 1904 to 37.3 shull months in 1904. It would appear then that there has been some increase in the alleased to farm acutal execution of the same per family has not all them.

Expenditures for family living may be derived from sme-fam income as well as from fam income. Rom-fam receipts may be an important source of income for savings and family living in newly settled areas, and may be of particular importance to small farms with a low level of manual terms of the same set of the same set

Dominion Bureau of Statistics, Price Index Numbers of Commodities and Services Used by Farmers (Western Camada).

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This study desc-	on that took place
97 forms which were	/51 when details
of the previous year	ise. Farming in
in the north of the	te grey-wooded soils
1. The average size CRC OC 8 74	1 1944 to 238 acres
in 1950. At the OCT 7 KETONIC	arms included in
the study. The	ted screage on the
during the peri	swailed in the
ten years preced	
2. A significant d	vestock enterprise
occurred during	expected, the
declined by 55	declined by 35 per
cent and cattle The average far-	so declined slightly
mature cattle,	ne or about arx
3. All 37 farmers -	144; there was no
renters and onl	these were classifie n addition to owning
the home quarter. The remainder were own	

Date Due

- Over the period there was a considerable increase in the amount of machinory on these farms. The machinery on the average farm in 1945 was valued at about \$1,300 and in 1951 at \$4,425 (year-end inventory).
- 5. In line with the decline in the numbers of livestock and the increased neount of machinery, there was a tendency to increased production of wheat and legume seed during the period, with a decline in the screage of other grains and hay.
- 6. In 1944 cash receipts on the average farm amounted to \$1,300; in 1980 total receipts averaged \$2,825. In the corresponding years the cash expenses were \$454 and \$1,000 respectively. For the two years under comparison the average net cash farm income was \$846 in 1944 and \$1,595 in 1950.
- In the period 1944 to 1950 the farmers in the sample increased their net worth by an average of \$1,246 per year.

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This study describes the changes in farm organization that took place in the Athabasca region of northern Alberta. It is based on a study of 37 farms which were visited in 1945 and re-visited in 1951 when details of the previous year's business were obtained in each case. Farming in the region is typical of the farm business is much of the grey-wooded soils in the north of the province.

- 1. The average size of farm increased from 210 acres in 1944 to 230 acres in 1950. At the same time, cultivated accreage per farm increased from an average of about 94 acres to 152 acres for the farms included in the study. There was a greater increase in cultivated accreage on the smaller farms than on the larger saits. The rate of fand improvement too year proceeding 1944.
- 2. A significant decline in the average size of the livertock enterprise occurred during the period under study. As may be expected, and maker of horses declined about 51 per cent, the number of sheep cent and cattle by 15 per cent. Fullty numbers also declined slightly. The average farm in 1960 therefore hed the equivalent of about six mature cattle, one sheep and one long at that date.
- All 37 farmers in the sample were land-owners in 1944; there was no renters and only one patt-owner. In 1950 three of these were classified as part-wavers, each one having a homesteed lease in addition to owning the home quarter. The remainder were owners.
- Over the period there was a considerable increase in the amount of machinery on these farms. The machinery on the average farm in 1945 was valued at about \$1,300 and in 1951 at \$4,425 (year-end inventory).
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- 6. In 1944 cash receipts on the average farm amounted to \$1,300, in 1950 total receipts averaged \$2,625. In the corresponding years the cash expenses were \$450 and \$1,000 respectively. For the two years under comparison the average met cash farm income was \$846 in 1944 and \$1,500 in 1950.
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